CONTINUING AUTHORITY PROGRAM

SECTION B-10

B-10 CONTINUING AUTHORITY PROGRAM

B-10.1 OVERVIEW

The Continuing Authority Program (CAP) system provides for the maintenance and reporting of projects in the Continuing Authorities Program. This program consists of sections 107, 111, 103, 205, 14, 208, 1135, 204 and 206. The data is entered by stages. Amounts are entered in thousands for the federal and total stage costs, allocated funds for prior years and allocated funds to date, and requirements for the current year, 4 future fiscal years and balance to complete.

B-10.2 DATABASE TABLES

The Continuing Authority Program Module consists of the following tables:

CAP:

Unique key: EROC, APPN, CCS, PWI, STAGE, CFY, LVL.

This is the main table in the module. It contains all the CAP project information.

CAP_STAGE:

Unique key: STAGE_ACTION.

This table is a lookup table that contains the CAP stage codes, its description, its action code in relation to the Work Allowance module, and the sequence order of how the different stages are to be reported.

B-10.3 CONTINUING AUTHORITY PROGRAM MAIN MENU

29-JUL-61 CONTINUING AUTHORITY PROGR	RAM (CAP) MAIN MENU <mark>832181PH</mark> MCAP
DATA MAINTENANCE 1 - CAP Maintenance Screen	UTILITIES 20 - Level To Level Copy 21 - CAP Project List 22 - Assign Committed Ind. (HQ Use)
BATCH REPORTS 10 - CAP Report 11 - CAP List By Selected Sort Optic 12 - Committed Report Listing 13 - CAP Work Allowance Request List	
99 - Ex	it from PRISM
Enter Yo	our Choice:
[F10]Previous menu [PgDn]Check jo Count: *0	obs running [HOME]Go to reports directory <replace></replace>

Screen Selection:
PRISM Main Menu – 10 (Continuing Authority Program)

Choice 1 is used for data maintenance.

Choices 10 through 13 are used for producing CAP reports.

Choice 20 provides a utility to copy CAP data between levels, years, or projects.

Choice 21 queries the CAP table for an on-screen list of projects contained in that table.

Choice 22 is used to assign committed indicators to identify projects already committed. This is for HQ use only.

B-10.4 CAP MAINTENANCE SCREEN

27-JUN-02 CON	TINUING AUTH	ORITY PROGRA	IM 191	501PH CAP
			<u> </u>	48
CFY:2992 LVL:C EROC: AP	PN: CCS:	PWI:	STAGE:	COMMITTED:
NAME:				: SUTATS
STATE: CONGRESSIONAL CO	DE: D1	STRICT PRIOF	ITY: DI	VISION PRIORITY:
	===== DATE	S =======		
ACTUAL INITIAL WORK ALLOW	ANCE:	ACTUAL	COMPLETION	OF STAGE:
SCHEDULED START OF STAGE:	_	_		
SCHEDULED COMPLETION OF S	TAGE:	_		
	FED	NON FED-	- TOTAL	FOR USE ONLY AT
TOTAL COST OF STAGE				BEGINNING OF NEW
ALLOCATED PFYS				FISCAL YEAR
2002 REQUIREMENT				
ALLOCATED 2882 TO DATE				WORK ALLOWANCE
2002 REMAINING REQUIREMEN	IT			REQUEST
REQUIREMENT				AMOUNT:
REQUIREMENT				ACTION:
REQUIREMENT				
REQUIREMENT				
BALANCE TO COMPLETE STAGE				
DHEHIOL TO COMPLETE STRUC				
Enter a query; press F3	to ovecute	E10 to cance	.1	
Count: *0		TER OVERY	1.	<replace></replace>
COUNC. *0	EN	EN QUENT		/wehtgrey

Screen Selection:

PRISM Main Menu – 10 (Continuing Authority Program) Continuing Authority Program Menu – 1 (CAP Maintenance)

This screen allows you to update, insert or delete CAP projects by stage.

The data entries are listed below:

CFY:

Enter the 4-digit current fiscal year.

T.VT

Enter a "C" for data to be submitted to HQUSACE. Levels 0 through 9 may be used for working copies of the data.

EROC:

Enter the EROC of the district or division office performing the project.

APPN:

This is set to the appropriation code 'B'.

CCS:

Enter the category/class/subclass code. Press the **F4** function key to get a list of valid codes within the Continuing authority program.

PWI:

Enter the Project Work Item number assigned to the project. If the project identified by the combination of EROC + APPN + CCS + PWI does not yet exist in the PROJECT table, then a PROJECT record will be automatically created. If this key is found in the PROJECT table, the project name is retrieved and will appear on the screen.

STAGE:

Enter the stage or phase of the project. Press the **F4** function key to get a list of valid stages.

COMMITTED:

Enter the committed indicator code for the project. This is for HQUSACE use only.

NAME:

Enter the project name assigned to the project.

STATUS:

Enter the status code of the project. Valid values are 'A' - Active, 'C' - Completed, and 'T'- Terminated.

STATE:

Enter the 2-letter abbreviation of the primary state. Press the **F4** function key to get a list of valid states.

CONGRESSIONAL CODE:

Enter the congressional district number. If the member is a delegate, then enter 'DE'. If the state has only one district, then enter 'AL' for at large. Press the **F4** function key to get a list of valid codes.

DISTRICT PRIORITY:

Enter the numerical priority of this project. This is for a district office's use only.

DIVISION PRIORITY:

Enter the numerical priority of this project. This is for a division office's use only.

ACTUAL INITIAL WORK ALLOWANCE:

Enter the actual initial work allowance date of this project. This is optional.

SCHEDULED START OF STAGE:

Enter the scheduled start date of the stage. This is optional.

SCHEDULED COMPLETION OF STAGE:

Enter the scheduled completion date of the stage. This is optional.

ACTUAL COMPLETION OF STAGE:

Enter the actual completion date of the stage. This is optional.

TOTAL COST OF STAGE (FEDERAL):

Enter the total federal cost of the stage.

ALLOCATED PFYS:

Enter the allocated funds for the prior years.

CFY REQUIREMENT:

Enter the requirement for the current fiscal year.

ALLOCATED CFY TO DATE:

This is a display only field showing the amount that comes from the Work Allowance data for the stage.

CFY REMAINING REQUIREMENT:

This is the computed field showing the difference between the CFY Requirement and the Allocated CFY To Date.

CFY+1 REQUIREMENT:

Enter the requirement for the year after the current fiscal year.

CFY+2 REQUIREMENT:

Enter the requirement for the second year following the current fiscal year.

CFY+3 REQUIREMENT:

Enter the requirement for the third year following the current fiscal year.

CFY+4 REQUIREMENT:

Enter the requirement for the fourth year following the current fiscal year.

BALANCE TO COMPLETE STAGE

Enter the balance to complete the stage.

TOTAL COST OF STAGE (NON-FEDERAL):

This is a computed field showing the difference between the total cost and the total Federal cost of the stage.

TOTAL COST OF STAGE (TOTAL):

Enter the total cost of the stage.

The following fields are for use only at the beginning of a new Fiscal year.

WORK ALLOWANCE REQUEST AMOUNT:

Enter the work allowance amount you would like to request from HQUSACE for this record.

WORK ALLOWANCE REQUEST ACTION:

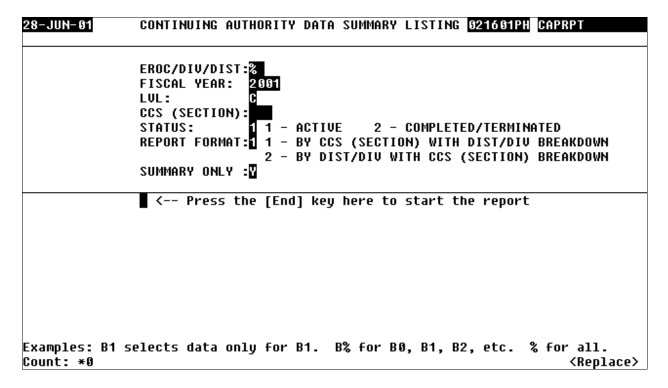
Enter the work allowance action code. This is for use by the HQUSACE CAP manager. This code is mandatory only when there is a work allowance request amount entered. The code is a 2-character code with the first character automatically generated based on the value of the stage. The second character must be any of the valid codes shown below. Press the **F4** function key to get the list of valid codes.

First Character (Based on Stage)	Second Character
<u>O</u> = Coordination	I = Initiate
R = PRP	N = Continue
F = Feasibility	Z = Complete
P = Plans and Specs	A = Initiate and Complete
C = Construction	K = Revoke
D = Planning & Design Analysis	

The following warning messages will display depending on the value of the second character of the action code entered.

Condition	Message
If code = 'I' and ALLOCATED PFYS <> zero	Warning: Action Code is Initiate, but
	$\underline{ALLOCATED\ PFYS\ not} = 0$
If code = 'N' and ALLOCATED PFYS = zero	Warning: Action Code is Continue, but
	ALLOCATED PFYS = 0
If code = 'Z' and FED TOTAL COST OF STAGE	Warning: Action Code is Complete, but TOT
minus ALLOCATED PFYS minus WORK	COST - ALLOC PFYS - WA REQUEST > 0
ALLOWANCE REQUEST AMOUNT > zero	
If code = 'A' and ALLOCATED PFYS <> zero	Warning: Action Code is Initiate and Complete,
	but ALLOCATED PFYS not = 0
If code = 'A' and FED TOTAL COST OF STAGE	Warning: Action Code is Init & Compl, but
minus ALLOCATED PFYS minus WORK	TOT COST - ALLOC PFYS - WA REQUEST >
ALLOWANCE REQUEST AMOUNT > zero	Ω

B-10.5 CAP REPORT



Screen Selection:
PRISM Main Menu - 10 (Continuing Authority Program)
Continuing Authority Program Menu - 10 (CAP Report)

This is the CAP report containing project details and summaries. You have the option to display both the details and summary, or just the summary. Project details are displayed by section (CCS) and then by PWI. Two types of summaries are provided. The first type is by CCS or section. The second type is by district or division.

If you choose to save the report output to a permanent file, it will be saved in:

• \$HOME/reports/caprpt_out

The execution listing from the system will be in a file called:

• \$HOME/reports/caprptstat

The options available are as follows

EROC/DIV/DIST

District users may only enter their own EROC. Division users may enter a specific EROC within their division or enter '%' in the second position of EROC to access all EROC's within their division. HQUSACE users may enter a specific EROC, or enter '%' in the second position of EROC to access an entire Division, or enter '%' to access all EROC's Corpswide.

FISCAL YEAR

Enter the fiscal year of the data you want the report to select.

LVL

Choose the level of data you want the report to select. Levels may be B, C, or 0 through 9. The default level is 'C'.

CCS (SECTION)

Enter the CCS Code of the records you want the report to select. Valid choices are:

216 (Section 107)

232 (Section 111)

420 (Section 103)

516 (Section 205)

517 (Section 14)

518 (Section 208)

722 (Section 1135)

732 (Section 206)

792 (Section 204)

% - All of the above. This is the default.

STATUS

Enter a number to select the status of the records you want reported:

- 1 -Active. This is the default.
- 2 Completed and/or Terminated.

REPORT FORMAT

Enter a number to select the format of the summary:

- 1 By CCS (Section). This type of report format will display summary of all the projects selected by Section. A district or division overall total will also be displayed at the last page. This is the default.
- 2 By District/Division. This type of report format will display the summary of all the projects selected by district or division.

SUMMARY ONLY

Enter $\mathbf{Y'}$ to display only the summary of the report. Enter $\mathbf{N'}$ to display both the details and summary of the report. The default is $\mathbf{Y'}$.

To start the report, hit the **End** key or **Enter** key to go to the Report Destination screen. Otherwise, press the **[Shift + Tab]** (or **[Esc + Tab]**) keys to return to the previous field or enter 'N' to return to the EROC field.

B-10.5.1 CAP REPORT - DETAILS

TOTAL NFED 0 80 80 80 80 80 80 80 80 80 80 80 80 8	40 150 190 40 150 190 40 150 190	DO D	OR OI	REMAIN EVO1	TOTAL FY01 0 0 0	EV02	EVOS	EV04	EVOE	DAI	INITIAL	(B1-B -	SCHEDULED
0 80 80 80 80 80 80	40 150 190 40 150 190 40 150 190	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0	40 0 40 0 0 0	0 150 150 40 0	0 0 0 0	0 0 0	0 0 0		(B1-B -	517-01fw)
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80 80 80 80 80 80	40 150 190 40 150 190	0 0 0 0 0 0	0 0 0	0 0 0	0 0 0	40 0 0 0	150 40 0	0 150	0	0		(B1-B -	517-02fw)
0 80 80 80 80 80	40 150 190 40 150 190	0 0 0	0 0	0 0	0 0 0	0 0 0	40 0	0 150	0	0		(B1-B -	517-02fw)
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80 0 80	190	ō					40	0	0	0		(51.5.	517 031 N)
0 80	40	_	U		0	0	0	150	0	0			
80				U	0	0	40	150	0	0			
80												(B1-B -	517-04fw)
		0	0	0	0	0	0	40	0	0		(5, 5	517 O41#7
00	150 190	0	0	0	0	0	. 0	0	150	0			
		_	U	U	0	0	0	40	150	0			
COUNT FUN												(B1-B -5	517-062517)
0	78	28	10	0	10	10	10	10	10	0		(5. 5 .	317 002017)
0	78	28	10	0	10	10	10	10	10	0			
												(B1_B =	17 005001)
	42	42	0	0	0	0	0	0	0	0	05-MAR-1997	26-FEB-1997	28IUN-2000
0	42	42	0	0	0	0	0	0	0	0			
ERVILLE,	TN											(D1_D 5	17 OOF 100)
0	83	83	0	0	0	0	0	0	0	0	21-APR-1997	21-APR-1997	28-JUN-2000
0	83	83	0	0	0	0	0	0	0	0			
HELBY COU	NTY. TN											(0.1.0	
0	40	40	0	0	0	0	0	0	0	0	07-MAV-1997		
	54	54	0	0	0	0	Ō	Ó	ő				
29	94	94	0	0	0	0	0	0	0	0			
TERCEPTOR	SEWER.	SHELBY CO)., TN									(B1=P =	17-00E111
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				0	0	0	0	0	0	0	03-NOV-1997	03-NOV-1997 2	3-JAN-1998
53	139	139	0	0	0	0	0	0	0	0			
	0 0 HELBY COUI 0 29 29 TERCEPTOR	0 42 0 42 ERVILLE, TN 0 83 0 83 HELBY COUNTY, TN 0 40 29 54 29 94 TERCEPTOR SEWER, 0 445 53 95	0 42 42 0 42 42 42 42 42 42 42 42 42 42 42 42 42	0 42 42 0 0 42 42 0 ERVILLE, TN 0 83 83 0 HELBY COUNTY, TN 0 40 40 0 29 54 54 0 29 94 94 0 TERCEPTOR SEWER, SHELBY CO., TN 0 44 44 0 53 95 95 0	0 42 42 0 0 0 0 42 42 0 0 0 ERVILLE, TN 0 83 83 0 0 0 83 83 0 0 HELBY COUNTY, TN 0 40 40 0 0 29 54 54 0 0 29 94 94 0 0 TERCEPTOR SEWER, SHELBY CO., TN 0 44 40 0 53 95 95 0 0	0 42 42 0 0 0 0 0 42 42 0 0 0 0 ERVILLE, TN 0 83 83 0 0 0 0 HELBY COUNTY, TN 0 40 40 0 0 0 29 54 54 0 0 0 29 94 94 0 0 0 TERCEPTOR SEWER, SHELBY CO., TN 0 44 44 0 0 0 53 95 95 0 0 0	0 42 42 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 78 28 10 0 10 10 10 0 42 42 0 0 0 0 0 0 ERVILLE, TN 0 83 83 0 0 0 0 0 0 HELBY COUNTY, TN 0 40 40 0 0 0 0 0 29 54 54 0 0 0 0 0 0 TERCEPTOR SEWER, SHELBY CO TN 0 44 44 0 0 0 0 0 0 TERCEPTOR SEWER, SHELBY CO TN 0 44 44 0 0 0 0 0 0 0 0 0 0	0 78 28 10 0 10 10 10 10 10 10 10 10 10 10 10 1	0 78 28 10 0 10 10 10 10 10 10 10 10 10 10 10 1	0 78 28 10 0 10 10 10 10 10 10 0 0 0 0 0 0 0 0	0 78 28 10 0 10 10 10 10 10 0 0 0 0 0 0 0 0 05-MAR-1997 0 42 42 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 78 28 10 0 10 10 10 10 10 0 0 0 0 0 0 0 0 0

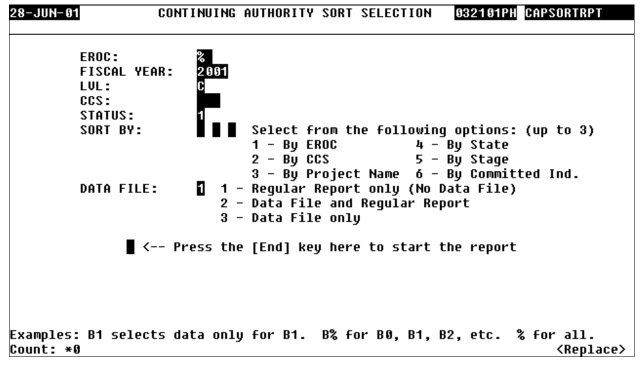
B-10.5.2 CAP REPORT – SUMMARY BY SECTION (CCS)

	TOTAL	TOTAL	TOTAL	ALLOCA		REMAIN		FED COS	ST						DATES	US: ACTIV
STAGE	COST	NEED	EED	THRU OD	FOR O1	EVO1	EVO1	EVOO	F1400	E110.			INITIA	L S	SCHEDULED START	SCHEDUL
	N 14 (CCS														=======	=======
COOR	2277	0	2277	386	416	46	462	363	356	339	341	30				
PDA	22235	213	22022	11778	5512	762	6274	3505	168	115	75	107				
FEA PS	200 996	-60	260	0	4	116	120	140	0	0	ō	0				
CON	122619	0 49001	996 73619	370	-78	154	76	615	0	0	0	-65				
	148327	49154	99174	15287 27821	5655 11509	6278 7356	11933 18865	28865 33488	13146 13670	2877 3331	793 1209	718 790				
SECTIO	N 103 (CC	S 420) T	OTAL -								1200	700				
COOR	105	0	105	10	27	0	27	17	17	17	17	0				
PDA	350	0	350	165	80	ő	80	75	30	17	17	0				
FEA	8028	2469	5559	2241	1162	266	1428	1290	300	300	0	0				
PS CON	4616	0	4616	1626	166	500	666	1374	930	20	ő	0				
TOTAL	86547	37104	49443	11157	2816	838	3654	13469	5053	7520	4364	4226				
	99646	39573	60073	15199	4251	1604	5855	16225	6330	7857	4381	4226				
SECTIO	N 107 (CC 1030	S 216) TI -10	DTAL: 1040	77	000											
PRP	0	. 0	1040	0	236 ~10	. 55 10	291 0	183	174	174	174	-33				
PDA	107	ŏ	107	32	55	-40	15	0 15	0 15	.0	0	0				
FEA	32630	11463	21167	6333	2410	1406	3816	5167	3135	15 1766	15 725	0 225				
PS	16747	32	16715	4358	1472	424	1896	3484	2531	2012	600	1834				
CON	210679	78776	131903	28076	5092	5584	10676	17771	23080	16291	17901	18108				
TOTAL	261193	90261	170932	38876	9255	7439	16694	26620	28935	20258	19415	20134				
SECTIO COOR	N 111 (CC: 60															
FEA	2574	0 487	60 2087	1223	10 514	0	10	20	10	10	10	0				
PS	710	487	710	110	200	-9 80	505 280	259 250	100	0	0	0				
CON	5567	1159	4408	110	1215	-260	955	1180	70 2078	0	0 85	0				
TOTAL	8911	1646	7265	1443	1939	-189	1750	1709	2258	10	95	0				
SECTIO	N 204 (CC:	5 792) TO	TAL:													
COOR	178	-10	188	28	73	-3	70	30	20	20	20	0				
PRP	60	0	60	0	70	-10	60	0	ō	0	0	ő				
PDA FEA	4200	1037	3163	0	96	4	100	400	2663	0	ō	ō				
PS	3277 1476	17 0	3260	1688	513	113	626	946	0	0	0	0				
CON	39043	10267	1476 28776	331 2624	75 159	40 1923	115	550	480	0	0	0				
TOTAL	48234	11311	36923	4671	986	2067	2082 3053	7937 9863	7906 11069	4889 4909	1420 1440	1918 1918				
SECTIO	N 205 (CCS	5 516) TO	TAL:													
COOR	2418	0	2418	408	429	42	471	449	442	385	387	-124				
PRP	300	0	300	300	23	~23	0	0	0	0	0	- 124				
PDA FEA	42	0	42	42	36	-36	0	0	0	ō	Ö	ő				
PS	114536 81239	40839 1089	73697 80150	37326	9768	2770		14023	6035	1025	410	2366				
CON	821364	312919	508446	27556 104533	7050 13842	3923 16233	20075	17460	13693 99257	4161	2943	3364				
======			======	=======									=======			
COOR=CO	DORDINATIO	N PRP=PR	ELIMINA	RY RESTOR	RATION F	PLAN PDA	=PLANNII	NG & DE	SIGN F	EA=FEASI	BILITY	PS=PLA	NS & SPEC	S CON	======= N=CONSTRUC	TION

B-10.5.3 CAP REPORT – SUMMARY BY DIVISION

STAGE	TOTAL COST	TOTAL NFED	FED	ALLOCA THRU 00	TIONS FOR 01	REMAIN FY01	TOTAL FY01	FY02	FY03	FY04	FY05	BAL	INITIAL WORK ALLOW	SCHEDULED START	SCHEDULEI COMPLETION
=====				======							======				
COOR PRP PDA FEA PS CON	ON LRD TO 1815 437 11356 31249 19552 231948 296357	0TAL: 0 4 5 5589 597 87749 93944	1815 433 11351 25660 18955 144199 202413	10 59 4938 11715 7655 27508 51885	375 324 2526 4999 2401 8094 18719	25 17 -81 1306 1325 10930 13522	400 341 2445 6305 3726 19024 32241	385 30 3667 6272 5250 37294 52898	380 0 159 1161 1724 37860 41284	320 0 169 140 100 13056 13785	320 0 0 0 0 7229 7549	0 3 -27 67 500 2228 2771			
COOR PRP PDA FEA PS CON	ON MVD TO 2845 700 12745 48917 43213 476351 584771	0 0 997 10966 727 181997 194687	2845 700 11748 37951 42486 294356 390086	832 316 3569 14672 7598 31436 58423	396 220 2176 6114 3724 4835 17465	5 34 113 -13 1895 6794 8828	401 254 2289 6101 5619 11629 26293	389 70 2437 12423 10024 43355 68698	399 30 3083 3501 11692 67560 86265	405 20 250 750 3671 80227 85323	407 0 120 350 1335 32543 34755	12 10 0 155 2547 27607 30331			
COOR PRP PDA FEA PS CON	ON NAD TO 1694 644 6645 43897 21036 237839 311755	-45 0 0 8212 0	1739 644 6645 35685 21036 158281 224030	101 110 1674 12314 7307 33905 55411	233 268 1835 5693 1336 5113	30 38 668 2396 2901 5736 11769	263 306 2503 8089 4237 10849 26247	295 50 1819 7645 4373 34413 48595	285 70 170 5373 2474 36200 44572	285 50 230 580 1290 21960 24395	290 50 110 0 1450 11584 13484	220 8 139 1684 -95 9370 11326			
COOR PRP PDA FEA PS CON	ON NWD TO 1981 1472 4250 28210 16811 243276 296000	0 0 0 5602 511 89740	1981 1472 4250 22608 16300 153536 200147	412 377 1889 12661 5614 37261 58214	389 320 1344 4187 1363 8568 16171	-20 -15 99 1962 1306 8520 11852	369 305 1443 6149 2669 17088 28023	285 204 883 3091 5191 34249 43903	294 188 35 617 1990 36864 39988	303 192 0 85 836 17034 18450	312 196 0 0 7209 7717	6 10 0 0 3831 3847			
COOR PRP PDA FEA PS CON	ON POD TO 825 0 1652 22983 5473 115434 146367	OTAL: 0 0 0 7507 -265 47864 55106	825 0 1652 15476 5738 67570 91261	0 0 1272 3908 1849 18111 25140	125 30 358 1232 770 20 2535	40 -30 -87 1431 570 6561 8485	165 0 271 2663 1340 6581	165 0 109 2775 1560 11944 16553	165 0 0 3020 209 8411 11805	165 0 0 2171 320 3941 6597	165 0 0 625 175 8636 9601	0 0 314 285 9946 10545			
COOR PRP		-20 0											:========= :ANS & SPECS		

B-10.6 CAP LIST BY SELECTED SORT OPTION REPORT



Screen Selection:

PRISM Main Menu - 10 (Continuing Authority Program) Continuing Authority Program Menu - 11 (CAP List By Select Sort Option)

This is a CAP report that provides the option to generate a data file with all of the CAP detailed information, and also provides the option to sort the data by up to three (3) of any of the following data fields: EROC, CCS, project name, state, stage, or committed indicator. The data file may be downloaded into Miscrosoft Excel or any other similar tool.

If you choose to save the report outputs to permanent files, they will be saved in:

- \$HOME/reports/capsortrpt_out for the regular report
- \$HOME/reports/capsortrpt_dat for the data file

The execution listing from the system will be in a file called:

• \$HOME/reports/capsortrptstat

The options available are as follows:

EROC

District users may only enter their own EROC. Division users may enter a specific EROC within their division or enter '%' in the second position of EROC to access all EROC's within their division. HQUSACE users may enter a specific EROC, or enter '%' in the second position of EROC to access an entire Division, or enter '%' to access all EROC's Corpswide.

FISCAL YEAR

Enter the fiscal year of the data you want the report to select.

LVL

Choose the level of data you want the report to select. Levels may be B, C, or 0 through 9. The default level is 'C'.

CCS

Enter the CCS Code of the records you want the report to select. Valid choices are:

- 216 (Section 107)
- 232 (Section 111)
- 420 (Section 103)
- 516 (Section 205)
- 517 (Section 14)
- 518 (Section 208)
- 722 (Section 1135)
- 732 (Section 206)
- 792 (Section 204)
- % All of the above. This is the default.

STATUS

Enter a number to select the status of the records you want reported:

- 1 -Active. This is the default.
- 2 Completed and/or Terminated.

SORT BY

Enter the number(s) to select the sort order of the data element(s). Enter up to three (3) choices.

- 1 By EROC
- 2 By CCS
- 3 By Project name
- 4 By State
- 5 By Stage
- 6 By Committed indicator

DATA FILE

Enter a number to select the output of the report:

- 1 Regular report only. No data file will be generated.
- 2 Regular report and data file will be generated.
- 3 Data file only.

The default is '1'. The data file will be saved in \$HOME/reports/capsortrpt_dat.

To start the report, hit the **End** key or **Enter** key to go to the Report Destination screen. Otherwise, press the **[Shift + Tab]** (or **[Esc + Tab]**) keys to return to the previous field or enter 'N' to return to the EROC field.

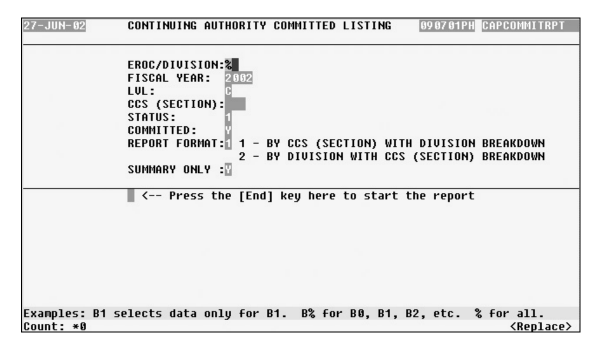
B-10.6.1 CAP LIST BY SELECT SORT OPTION (REGULAR REPORT)

ER CCS		:29 VERSION: 032101 E PROJECT NAME				СОММ	TOTAL	TOTAL	TOTAL	THRU	FOR R	EMATN	TOTAL					LVL:C
		PAVOL DILLABOR	51	CN	JIAG	E IND	COST	NFED	FED	FY00	FY01	FY01	FY01	FY02	FY03	FY04	FY05	BAL
B2 216	087599	BAYOU DULARGE, LA BB566 BAYOU DULARGE, LA BB566 BAYOU DULARGE, LA BB566	LA	03	CON		103	58	45	0	0	0	0	45	0	0	0	0
B2 216	087599	BAYOU DULARGE, LA BB566 BAYOU DULARGE, LA BB566	I LA	03	PEA DS		40 186		40	40	0	0	0	0	ŏ	ő	ő	0
B2 216	164477	HOUMA NAVIGATION CANAL TERRER			11.				186 59	186 40	0 19	0	0	0	0	0	0	ō
							0	ő	0	-0	0	0	19	0	0	0	0	0
B2 216	167537	PORT FOURCHON EXTENSION, LAFOU PORT FOURCHON EXTENSION, LAFOU	LA	03	FEA		0	0	ō	ő	ő	0	0	0	0	0	0	0
B2 216	062216	SECTION 107 COORDINATION ACCOU			0000			0	0	0	0	ō	Ö	ő	o o	0	0	0
								0 1085	55	15	8	0	8	8	8	8	8	ő
						C-01	500	200	300	0	0 40	0	0	0	0	1915	0	0
									100	0	40	0	40 0	260 0	100	0	0	0
		HIGHWAY 70, LAKE PALOURDE, LA HIGHWAY 70, LAKE PALOURDE, LA					4600		2763	0	2219	ő	2219	544	0	0	0	0
								80	180	180	0	0	0	0	ő	o o	0	0
						C-01	58 40	0	58 40	0 5	58	0	58	0	0	ō	Ō	ő
									4515	0	7 0	0	7 0	7 0	7	7	7	0
B2 516	161243	BRAITHWAITE PARK, LA BRAITHWAITE PARK, LA CROWN POINT BASIN, LA GOOSE BAYOU BASIN, LA GOOSE BAYOU BASIN, LA GOOSE BAYOU BASIN, LA HENDERSON BAYOU	LA	03	PS		100	0	100	Ö	0	0	0	100	2515 0	2000	0	0
B2 516	150017	CROWN POINT BASIN IA	LA	03	FEA	C-01	370	135	235	145	90	ő	90	0	n	0	0	0
B2 516	150019	GOOSE BAYOU BASIN, LA	LΑ	03	CON	C-01	465 8000	259 3080	206	203	3	0	3	0	0	ō	ŏ	ő
B2 516	150019	GOOSE BAYOU BASIN, LA	LA	03	PS		800	0	4920 800	0	0	0	0	0	700	2220	2000	0
B2 516	150019	GOOSE BAYOU BASIN, LA	LA	03	FEA	C-01	495	107	298	247	51	0	51	0	500 0	300	0	0
B2 516	094282	HENDERSON BAYOU, ASCENSION PAR JEAN LAFITTE, LA JEAN LAFITTE, LA JEAN LAFITTE, LA LOCKPORT TO LA ROSE, LA LOCKPORT TO LA ROSE, LA LOCKPORT TO LA ROSE, LA LOWER LAFITTE BASIN, LA OAKVILLE TO LAREUSSITE, LA OAKVILLE TO LAREUSSITE, LA OAKVILLE TO LAREUSSITE, LA	LA	06	FEA	C-01	100	0	100	95	5	ő	5	0	0	0	0	0
B2 516	094282	JEAN LAFITTE, LA	LA	03	CON	C-01	11818	6244	5574	0	0	0	Ö	2972	2602	0	0	0
B2 516	094282	JEAN LAFITTE, LA	LA	03	FFA	C-01	500	0 245	1082 345	932	150	0	150	0	0	0	ő	ő
B2 516	094523	LOCKPORT TO LA ROSE, LA	LA	03	CON		7000	2520	4480	345 0	0	0	0	0	0	0	0	0
B2 516	094523	LOCKPORT TO LA ROSE, LA	LA	03	FEA	C-01	616	258	358	155	168	-70	98	0 105	1000	3480 0	0	0
B2 516	150018	LOWER LAFITTE BASIN LA	LA	03	PS		200	0	200	0	0	0	0	50	150	0	0	0
B2 516	161241	OAKVILLE TO LAREUSSITE. LA	LA	03	CON	C-01	460 EE00	267 1977	193	193	0	0	0	0	0	ŏ	ő	ő
B2 516	161241	OAKVILLE TO LAREUSSITE, LA	LA	03	FEA	C-01	455	177	3523 278	0 158	0 120	-40	0 80	0	2000	1523	0	0
B2 516 B2 516	161241						150	0	150	0	0	-40 0	0	40 100	0 50	0	0	0
		PAILET BASIN, JEFFERSON PARISH PAILET BASIN, JEFFERSON PARISH					12000 800	6096	5904	0	ō	ŏ	ő		1000	3000	0 1904	0
BZ 516	150016	PATLET BASTN IEEEEDOON DADTOU		0.4		C-01	800	0	800	0	0	0	0	800	0	0	0	0
						C-01	3000	196 1085	297 1915	256 0	41 0	0	41	0	0	0	0	ō
								0	100	0	0	0	0	0	100	1915	0	0
		POCHITOLAWA CREEK, ST. TAMMANY RACELAND TO LOCKPORT, LAFOURCH						200	300	4	46	ő	46	250	100	0	0	0
							5000	1785	3215	0	0	0	0	0	ő	3215	0	0
							100	200 0	300 100	0	40	-20	20	280	0	0	ŏ	ő
							8337	3267	5070	0	0	0	0	0	100	0	0	0
								148	249	249	Ö	0	0	500 0	2570 0	0		2000
32 516 (062516	ROSETHORNE BASIN, JEAN LAFITTE SECTION 205 COORDINATION ACCOU	LA	03	PS :	C-01	1000	0	1000	0	500	ŏ	500	500	0	0	0	0
						C-01	105	0	105	55	10	0	10	10	10	10	10	0
							89 3000	0 1085	89	90	- 1 0	0	-1	0	0	O	0	ő
					FEA I	C-01	500	200	300	0		0	0 40	0 160	100	1915	0	0
		TOWN OF CARENCRO, LAFAYETTE PA BAKER CANAL, BAKER, EAST BATON			PS		100	0	100	ŏ	40 0	ő	0	160	70	30	0	0
32 517 1	70422	BAKER CANAL, BAKER, EAST BATON	LΑ	06 (DDA /	C=01	400	140	260 40	0	0	0	0	260	0		ő	0
		, , , , , , ,		,	'	. 01	40	U	40	U	20	0	20	20	0		0	ō

B-10.6.2 CAP LIST BY SELECT SORT OPTION (DATA FILE)

ER CCS PWI PROJECT NAME B2 216 087599 BAYOU DULARGE, LA BBS68 B2 216 167437 PORT POUR CHO EXTENSION, LAFOURCHE PARISH, LA BBS68 B2 218 167537 PORT FOUR CHOM EXTENSION, LAFOURCHE PARISH, LA B2 216 167537 PORT FOUR CHOM EXTENSION, LAFOURCHE PARISH, LA B2 216 167537 PORT FOUR CHOM EXTENSION, LAFOURCHE PARISH, LA B2 216 167537 PORT FOUR CHOM EXTENSION, LAFOURCHE PARISH, LA B2 216 167538 FORT LIVINGSTON, GRAND TERRE ISLAND, LA B2 242 167538 FORT LIVINGSTON, GRAND TERRE ISLAND, LA B2 420 167538 FORT LIVINGSTON, GRAND TERRE ISLAND, LA B2 420 167538 FORT LIVINGSTON, GRAND TERRE ISLAND, LA B2 420 16008 HIGHWAY 70, LAKE PALOURDE, LA B2 420 16008 HIGHWAY 70, LAKE PALOURDE, LA B2 420 16008 HIGHWAY 70, LAKE PALOURDE, LA B2 420 16243 BRAITHWAITE PARK, LA B2 516 161243 BRAITHWAITE PARK, LA B2 516 150019 GOOSE BAYOU BASIN, LA B2 516 150019 GOOSE BAYOU BASIN, LA B2 516 150019 GOOSE BAYOU BASIN, LA B2 516 150276 HENDERSON BAYOU, ASCENSION PARISH, LA B2 516 094282 JEAN LAFIITE, LA	ST CN STAG	COMM	TOTCOST	NFED	FED		CFYALLO C
B2 216 087599 BAYOU DULARGE, LA BB566	LA 03 CON LA 03 FEA LA 03 PS LA 03 FEA LA 03 CON		103	58	45	0 40	0
82 216 08/599 BAYOU DULARGE, LA BB566	LA US PEA		186	0	40 186	186	ő
B2 216 164477 HOUMA NAVIGATION CANAL, TERREBONNE PARISH, LA	LA O3 FEA	C-01	59	ŏ	59	40	19
B2 216 167537 PORT FOURCHON EXTENSION, LAFOURCHE PARISH, LA	LA 03 CON		0	0	0	0	0
B2 216 167537 PORT FOURCHON EXTENSION, LAFOURCHE PARISH, LA	LA 03 FEA		0	0	0	0	0
B2 216 167537 PORT FOURCHON EXTENSION, LAFOURCHE PARISH, LA	LA US PS	C-01		0	55	15	8
B2 220 167538 FORT LIVINGSTON GRAND TERRE ISLAND. LA	LA O3 CON	C-01	3000	1085	1915	0	ő
B2 420 167538 FORT LIVINGSTON, GRAND TERRE ISLAND, LA	LA 03 FEA	C-01		200	300	ō	40
B2 420 167538 FORT LIVINGSTON, GRAND TERRE ISLAND, LA	LA 03 PS		100	0	100	0	0
B2 420 150008 HIGHWAY 70, LAKE PALOURDE, LA	LA 03 CON	C-01		1837 80	2763 180	0 180	2219 0
B2 420 150008 HIGHWAY 70, LAKE PALOUNDE, LA	LA 03 PS	C-01			58	0 0	58
B2 420 163813 SECTION 103 COORDINATION ACCT.	LA COOR	C-01	40	0	40	5	7
B2 516 161243 BRAITHWAITE PARK, LA	LA 03 CON		7000	2485	4515	0	0
B2 516 161243 BRAITHWAITE PARK, LA	LA 03 PS	C-01	100 370	0 135	100 235	0 145	90
B2 516 161243 BRAITHWALLE PARK, LA B2 516 150017 CDOWN DOINT BASIN LA	LA O3 FEA	C-01		259	206	203	3
B2 516 150019 GOOSE BAYOU BASIN, LA	LA 03 CON	- 0.	8000	3080	4920	0	0
B2 516 150019 GOOSE BAYOU BASIN, LA	LA 03 PS		800	0	800	0	0
B2 516 150019 GOOSE BAYOU BASIN, LA	LA 03 FEA	C-01 C-01		197 0	298 100	247 95	51 5
BZ 516 1502/6 HENDERSON BAYOU, ASCENSION PARISH, LA	LA OS CON	C-01	11818	6244	5574	95	0
B2 516 094282 JEAN LAFITTE, LA	LA 03 PS	C-01	1082	0	1082	932	150
B2 516 094282 JEAN LAFITTE, LA	LA 03 FEA		590	245	345	345	0
B2 516 094523 LOCKPORT TO LA ROSE, LA	LA 03 CON		7000	2520	4480	0	. 0
B2 516 094523 LOCKPORT TO LA ROSE, LA	LA US PEA	C-01	616 200	258 0	358 200	155 0	168 0
B2 516 150018 LOWER LAFITTE RASIN LA	LA O3 FEA	C-01	460			193	ŏ
B2 516 161241 OAKVILLE TO LAREUSSITE, LA	LA D3 CON		5500	267 1977	3523	0	0
B2 516 161241 OAKVILLE TO LAREUSSITE, LA	LA 03 FEA	C-01	455	177 0	278	158	120
B2 516 161241 OAKVILLE TO LAREUSSITE, LA	LA 03 PS		150 12000	6096	150 5904	0	0
B2 516 150016 PAILET BASIN, JEFFERSON PARISH, LA	LA O3 CON		800	0090	800	0	0
B2 516 150016 PAILET BASIN, JEFFERSON PARISH, LA	LA 01 FEA	C-01	800 493	196	297	256	41
B2 516 16596B POCHITOLAWA CREEK, ST. TAMMANY PARISH, LA	LA 01 CON		3000	1085	1915	0	0
B2 516 165968 POCHITOLAWA CREEK, ST. TAMMANY PARISH, LA	LA 01 PS	C 01	100 500	0 200	100 300	0 0 4 0	0 46
B2 516 165968 POCHLIOLAWA CREEK, SI. JAMMANY PARISH, LA	LA D3 CON	C-01	5000	1785	3215	0	0
B2 516 167528 RACELAND TO LOCKPORT, LAFOURCHE PARISH, LA	LA 03 FEA	C-01	500	200	300	0	40
BZ 516 167528 RACELAND TO LOCKPORT, LAFOURCHE PARISH, LA	LA 03 PS		100	0	100	0	0
B2 516 094410 ROSETHORNE BASIN, JEAN LAFITTE, LA	LA 03 CON		8337	3267 148	5070 249	0 249	0
B2 516 094410 ROSETHORNE BASIN, JEAN LAFIITE, LA	LA U3 FEA	C=01	397 1000	0	1000	249	500
B2 516 062516 SECTION 205 COORDINATION ACCOUNT	LA COOR	C-01	105	ő	105	55	10
B2 516 150277 STEPHENSVILLE, ST. MARTIN PARISH, LA	LA 03 FEA		89	0	89	90	- 1
B2 516 150276 HENDERSON BAYOU, ASCENSION PARISH, LA B2 516 094282 JEAN LAFIITE, LA B2 516 094523 LOCKPORT TO LA ROSE, LA B2 516 094523 LOCKPORT TO LA ROSE, LA B2 516 094523 LOCKPORT TO LA ROSE, LA B2 516 1094523 LOCKPORT TO LA RESUSSITE, LA B2 516 1091241 OAKVILLE TO LAREUSSITE, LA B2 516 109106 PAILET BASIN, JEFFERSON PARISH, LA B2 516 109106 PAILET BASIN, JEFFERSON PARISH, LA B2 516 109106 PAILET BASIN, JEFFERSON PARISH, LA B2 516 109508 POCHITOLAWA CREEK, ST. TAMMANY PARISH, LA B2 516 109508 POCHITOLAWA CREEK, ST. TAMMANY PARISH, LA B2 516 109508 POCHITOLAWA CREEK, ST. TAMMANY PARISH, LA B2 516 109508 POCHITOLAWA CREEK, ST. TAMMANY PARISH, LA B2 516 109508 POCHITOLAWA CREEK, ST. TAMMANY PARISH, LA B2 516 109508 POCHITOLAWA CREEK, ST. TAMMANY PARISH, LA B2 516 109508 POCHITOLAWA CREEK, ST. TAMMANY PARISH, LA B2 516 109508 POCHITOLAWA CREEK, ST. TAMMANY PARISH, LA B2 516 109508 POCHITOLAWA CREEK, ST. TAMMANY PARISH, LA B2 516 109401 POCESTOR PARISH, LA B2 516 109401 POCESTOR PARISH, LA B2 516 109401 POCESTOR PARISH, LA B2 516 094410 ROSETHORNE BASIN, JEAN LAFIITE, LA B2 516 094410 ROSETHORNE BASIN, JEAN LAFIITE, LA B2 516 109421 POND FO CARENCRO, LAFAVETTE PARISH, LA B2 516 109421 POND OF CARENCRO, LAFAVETTE PARISH, LA B2 516 109421 POND OF CARENCRO, LAFAVETTE PARISH, LA B2 516 109422 BAKER CANAL, BAKER, EAST BATON ROUGE PARISH, LA B2 517 170422 BAKER CANAL, BAKER, EAST BATON ROUGE PARISH, LA B2 517 107423 BAVOU DES GLAISES, LEE CHATELAIN RO, AVOYELLES PARISH, LA B2 517 107423 BAVOU DES GLAISES, LEE CHATELAIN RO, AVOYELLES PARISH, LA B2 517 107423 BAVOU DES GLAISES, LEE CHATELAIN RO, AVOYELLES PARISH, LA	LA 07 CON		3000	1085	1915	0	0
B2 516 170424 TOWN OF CARENCRO, LAFAYETTE PARISH, LA	LA U7 FEA	C-01	500 100	200 0	300 100	0	40 0
BZ 516 170424 IUWN UF CARENCRU, LAFAYEITE FARISH, LA BZ 517 170422 BAKER CANAL BAKER, FAST BATON ROUGE PARISH, LA	LA 06 CON		400	140	260	ő	ő
B2 517 170422 BAKER CANAL, BAKER, EAST BATON ROUGE PARISH, LA	LA 06 PDA	C-01	40	0	40	0	20
B2 517 167532 BAYOU DES GLAISES, LEE CHATELAIN RD, AVOYELLES PARISH, LA	LA 05 CON		400	140	260	0	0
B2 517 167532 BAYOU DES GLAISES, LEE CHATELAIN RD, AVOYELLES PARISH, LA	LA 05 PDA	C-01	40 800	0 280	40 520	0	40 0
B2 517 170423 BAYOU FOLSE ROAD NEAR RACELAND, LAFOURCHE PARISH, LA B2 517 170423 BAYOU FOLSE ROAD NEAR RACELAND, LAFOURCHE PARISH, LA B2 517 167531 DELACROIX HWY ALONG BAYOU TERRE AUX BOEUFS, ST BERN PAR, LA	LA US CON	C=01	40	280	40	0	30
B2 517 167531 DELACROIX HWY ALONG BAYOU TERRE AUX BOEUFS. ST BERN PAR. LA	LA 03 PDA	C-01	5	0 0 0	5	ő	7
B2 517 150176 FAGAN DRIVE BRIDGE, ARNOLDS CREEK, HAMMOND, LA	LA 01 PDA	C-01	57	0	57	45	21
B2 517 161251 HIGHWAY 77, BAYOU PLAQUEMINE, LA	LA 06 CON	C 01		72	108	0	0
B2 517 161251 HIGHWAY 77, BAYOU PLAQUEMINE, LA B2 517 167533 HWY 301 ALONG BARATARIA BAY WATERWAY, JEFFERSON PARISH, LA	LA 06 PDA	C-01		0 140	66 260	25 0	41 0
B2 517 167533 HWY 301 ALONG BARATARIA BAY WATERWAY, JEFFERSON PARISH, LA	LA 03 PDA	C-01	40	0	40	0	40
B2 517 167530 PARISH RD 120 AT LAKE ARTHUR, CAMERON PARISH, LA B2 517 167530 PARISH RD 120 AT LAKE ARTHUR, CAMERON PARISH, LA	LA 07 CON		400	145	255	Ō	0
B2 517 167530 PARISH RD 120 AT LAKE ARTHUR, CAMERON PARISH, LA	LA 07 PDA	C-01	55	0	55	0	55

B-10.7 COMMITTED REPORT LISTING



Screen Selection:

PRISM Main Menu - 10 (Continuing Authority Program)
Continuing Authority Program Menu - 12 (Committed Report Listing)

This report is very similar to the main CAP report discussed in section B-10.5 except that instead of displaying the initial, start and completion dates of a project, it displays the priorities assigned by districts and divisions, and the committed indicators assigned by HQUSACE.

If you choose to save the report output to a permanent file, it will be saved in:

\$HOME/reports/capcommitrpt_out

The execution listing from the system will be in a file called:

\$HOME/reports/capcommitrptstat

The options available are as follows

EROC/DIVISION

District users may only enter their own EROC. Division users may enter a specific EROC within their division or enter '%' in the second position of EROC to access all EROC's within their division. HQUSACE users may enter a specific EROC, or enter '%' in the second position of EROC to access an entire Division, or enter '%' to access all EROC's Corpswide.

FISCAL YEAR

Enter the fiscal year of the data you want the report to select.

LVL

Choose the level of data you want the report to select. Levels may be B, C, or 0 through 9. The default level is 'C'.

CCS (SECTION)

Enter the CCS Code of the records you want the report to select. Valid choices are:

- 216 (Section 107)
- 232 (Section 111)
- 420 (Section 103)
- 516 (Section 205)
- 517 (Section 14)
- 518 (Section 208)
- 722 (Section 1135)
- 732 (Section 206)
- 792 (Section 204)
- % All of the above. This is the default.

STATUS

Enter a number to select the status of the records you want reported:

- 1 Active. This is the default.
- 2 Completed and/or Terminated.

COMMITTED

Enter \mathbf{Y} to display only the records selected that are flagged as committed. Enter \mathbf{N} to display all the records selected. The default is \mathbf{Y} .

REPORT FORMAT

Enter a number to select the format of the summary:

- 1 By CCS (Section). This type of report format will display summary of all the projects selected by Section. A district or division overall total will also be displayed at the last page. This is the default.
- 2 By District/Division. This type of report format will display the summary of all the projects selected by district or division.

SUMMARY ONLY

Enter Y' to display only the summary of the report. Enter N' to display both the details and summary of the report. The default is Y'.

To start the report, hit the **End** key or **Enter** key to go to the Report Destination screen. Otherwise, press the **[Shift + Tab]** (or **[Esc + Tab]**) keys to return to the previous field or enter 'N' to return to the EROC field.

B-10.7.1 COMMITTED REPORT LISTING - DETAILS

STAGE	COST							FED COST							
			FED	ALLOCATION THRU OO FOR	₹ 01	FY01	FY01						COMMITTED INDICATOR	PRI	DIST PRI
SECTION 14 COORDI				7-062517)											
COOR TOTAL	94 94	0	94 94	44 44	10	0	10 10	10 10	10 10	10 10	10 10	0		0	0
FAGAN DRIVE BRIDG															
PDA	57	0	57	45	21	-9	12	0	0	0	0		C-01	0	0
TOTAL	57	0	57	45	21	-9	12	0	0	0	0	0			
SCOTLANDVILLE BLU	FF, SOUT	HERN UNI\	ERSITY 213	FACILITIES 213	, LA	(B2-B -51	7-15020	7)	0	0	n	0		0	0
CON	650	294	356	0	0	356	356	0	Ö	ő	0		C-01	0	0
TOTAL	863	294	569	213	0	356	356	0	0	0	0	0			
HIGHWAY 77, BAYOU															
PDA CON	66 180	0 72	66 108	25 0	41 0	0	41 0	0 108	0	0	0	0	C-01	0	0
TOTAL	246	72	174	25	41	ō	41	108	ő	Ö	ő	Ö		•	
PITHON COULEE PUM	P STATIO							67529)							
PDA CON	40 400	140	40 260	0	40	0	40 0	0 260	0	0	0	0	C-01	0	0
TOTAL	440	140	300	0	40	o	40	260	ő	0	ő	0		U	U
PARISH RD 120 AT	LAKE ART	HUR. CAME	RON PAR	ISH. LA (B:	2-B -	517-16753	(0)								
PDA	55	0	55	0	55	0	55	0	0	0	0		C-01	0	0
CON TOTAL	400 455	145 145	255 310	0	0 55	0	0 55	255 255	0	0	0	0		0	0
DELACROIX HWY ALO	NG BAVOU	TERRE AL	IX BOELLE	S ST BERN	PAR	IA (B2~F	-517-1	67531)							
PDA	5	0	5	. 0	7	-2	5	Ó	0	0	0		C-01	0	0
TOTAL	5	0	5	0	7	-2	5	0	0	0	0	0			
BAYOU DES GLAISES											0				
PDA CON	40 400	0 140	40 260	0	40 0	0	40 0	0 260	0	0	0	0	C-01	0	0
TOTAL	440	140	300	ō	40	ō	40	260	ō	ō	ō	0		-	-
HWY 301 ALONG BAR															
PDA CON	40 400	0 140	40 260	0	40 0	0	40 0	0 260	0	0	0	0	C-01	0	0
TOTAL	440	140	300	ŏ	40	0	40	260	ő	ő	ő	ő		0	Ü

B-10.7.2 COMMITTED REPORT LISTING - SUMMARY BY SECTION (CCS)

06/28/2001 15:04	* VERSION	. 032001				NUING AUT								CFY:200 STATUS:	
STAGE	TOTAL COST	TOTAL NFED			TIONS	REMAIN				FY04			COMMITTED		IST PRI
51AGE															
SECTION 14 (CCS C-01	517) TOTAL	-:													
COOR	2050	0	2050	291	406	-21	385	333	331	314	316	80			
PDA	13018	220	12798	4928	5592	263	5855	1912	3	0	0	100			
FEA PS	200 0	0	200	0	7 104	83 -39	90 65	110 0	0	0	0	0 -65			
CON	22240	8494	13746	2041	5902	1344	7246	4104	285	0	0	70			
TOTAL	37508	8714	28794	7260	12011	1630	13641	6459	619	314	316	185			
OVERALL	0077	0	0077	222	416	4.0	460	363	356	339	341	30			
COOR PDA	2277 22235	213	2277 22022	386 11778	5512	46 762	462 6274	3505	168	115	75	107			
FEA	200	-60	260	0	4	116	120	140	0	0	0	0			
PS	996	0	996	370	-78	154	76	615	0	0	0	-65			
CON	122619	49001	73619	15287	5655	6278	11933	28865	13146	2877	793	718			
TOTAL	148327	49154	99174	27821	11509	7356	18865	33488	13670	3331	1209	790			
SECTION 103 (CC: C-01															
COOR	105	0	105	10	27	0	27	17	17	17	17	0			
PDA FEA	0 6206	0 1978	0 4228	0 955	80 1162	-80 221	0 1383	0 1290	300	300	0	0			
PS	980	0	980	762	166	0	166	52	0	0	ő	ő			
CON	14728	5865	8863	2164	2887	67	2954	2064	374	80	20	1207			
TOTAL .	22019	7843	14176	3891	4322	208	4530	3423	691	397	37	1207			
OVERALL															
COOR	105	0	105	10	27	0	27	17	17	17 0	17	0			
PDA FEA	350 8028	0 2469	350 5559	165 2241	80 1162	266	80 1428	75 1290	30 300	300	0	0			
PS	4616	2409	4616	1626	166	500	666	1374	930	20	ő	ő			
CON	86547	37104	49443	11157	2816	838	3654	13469	5053	7520	4364	4226			
TOTAL	99646	39573	60073	15199	4251	1604	5855	16225	6330	7857	4381	4226			
SECTION 107 (CC: C-01	S 216) TOT	AL:													
COOR	965	-10	975	77	236	-25	211	168	159	159	159	42			
PDA	0	0	. 0	0	55	-55	0	0	0	0	0	_0			
FEA	16215	5518	10697	2659	2493 1472	425 -357	2918 1115	3229 469	1081	585 0	150 0	75 -40			
PS CON	3517 29418	20 7997	3497 21421	1953 10576	1472 5875	-357 2919	1115 8794	1511	540	0	0	-40 0			
TOTAL	50115	13525	36590	15265	10131	2907	13038	5377	1780	744	309	77			
OVERALL			404-				00.	100	17.		177	0.0			
COOR PRP	1030 0	-10 0	1040	77 0	236 -10	55 10	291 0	183	174 0	174 0	174 0	-33			
PDA	107	0	107	32	55	-40	15	15	15	15	15	ő			
FEA	32730	11463	21267	6338	2410	1501	3911	5167	3135	1766	725	225			
COOR=COORDINATION															===
555.K-600KD#MM I			5.510												

B-10.7.3 COMMITTED REPORT LISTING - SUMMARY BY DIVISION

						IITTED IN								STATUS: A	CTIVE
STAGE	TOTAL COST	TOTAL NFED	FED	ALLOCA THRU 00	TIONS FOR 01	REMAIN FY01	TOTAL FY01	FY02	FY03	FY04	FY05	BAL	COMMITTED INDICATOR	PRI	DIST PRI
DIVISION SAD TO															
C-01															
COOR PRP	310 262	-20 0	330 262	10 0	312 286	-152 -55	160 231	85 31	25 0	25 0	25 0	0			
PDA	2690	ő	2690	367	1476	-80	1396	927	ő	0	0	0			
FEA	19258	4454	14804	5391	6339	-827	5512	3425	308	50	ō	118			
PS	7773	0	7773	4001	2529	319	2848	762	108	20	45	-11			
CON TOTAL	56109 86402	19035 23469	37074 62933	27956	11234 22176	1183 388	12417 22564	1653 6883	10 451	10 105	10 80	4787 4894			
C-02															
CON	3630 3630	1350 1350	2280 2280	0	0	155 155	155 155	1235 1235	480 480	10 10	400 400	0			
OVERALL				· ·	·					. 5		·			
COOR	410	-20	430	10	307	103	410	195	135	75	75	-470			
PRP	352	0	352	0	286	35	321	31	0	0	0	0			
PDA FEA	5030 32363	104 8038	4926 24325	1660 13902	1476 6232	111 -464	1587 5768	1650 3578	10 345	0 50	0	19 682			
PS	23118	70	23048	7588	2529	1452	3981	6065	3337	1254	479	344			
CON	305359	116025	189334	28622	10895	5627	16522	28089	38037	25375	26271	26418			
TOTAL	366632	124217	242415	51782	21725	6864	28589	39608	41864	26754	26825	26993			
DIVISION SPD TOT	AL:														
C-01 COOR	1183	0	1183	293	235	-10	225			145		75			
PRP	150		110	293	110	-10	70	155 70	145 0	145	145 0	75 -30			
PDA	810	215	595	244	184	-23	161	190	Ö	ŏ	ŏ	ő			
FEA	19021	3595	15426	6642	3827	165	3992	3035	1397	225	160	0			
PS CON	6710 34045	30 14679	6680 19366	3272 4669	2173 10271	215 1759	2388 12030	1020 1117	0 1519	0 12	0 12	. 0			
TOTAL	61919	18559	43360	15120	16800	2066	18866	5587	3061	382	317	52			
OVERALL															
COOR	1173	0	1173	293	225	-10	215	155	145	145	145	75			
PRP PDA	605	40	565	261	54 169	0	54	120	0	0	0	130			
FEA	1174 29169	150 5739	1024 23430	504 10252	3643	369	172 4012	318 5143	30 2497	825	160	566			
PS	20686	340	20346	4502	2363	541	2904	5871	3119	2190	1610	150			
CON	202959	76121	126838	11064	10521	2010	12531	14763	39617	17737	3799	27328			
TOTAL	255766	82390	173376	26876	16975	2913	19888	26370	45408	20897	5714	28249			
COOR=COORDINATIO															
SSSM-COUNDINATIO	FIXE-PRE	- IMILIANN T		UIT PLM	FDA-	LAMITING	G DE310	I LA-		P	L FW142	G SEE	CON=CO	MS (RUC I TUN	

B-10.8 WORK ALLOWANCE REQUEST REPORT

20-JUL-01	CONTINUING AUTHORITY WORK ALLOWANCE REQUEST PH CAPWKALRPT
	EROC/DIV/DIST:% FISCAL YEAR: 2991 LVL: C CCS (SECTION): STATUS: 1 1 - ACTIVE 2 - COMPLETED/TERMINATED SUMMARY ONLY :Y
	< Press the [End] key here to start the report
Examples: E Count: *0	B1 selects data only for B1. B% for B0, B1, B2, etc. % for all. <replace></replace>

Screen Selection:
PRISM Main Menu - 10 (Continuing Authority Program)

Continuing Authority Program Menu - 13 (Work Allowance Report)

This report displays the CAP projects and the work allowance amounts requested at the start of a Fiscal year, and the action codes assigned by the HQUSACE CAP manager.

If you choose to save the report output to a permanent file, it will be saved in:

• \$HOME/reports/capwkalrpt out

The execution listing from the system will be in a file called:

• \$HOME/reports/capwkalrptstat

The options available are as follows

EROC/DIVISION

District users may only enter their own EROC. Division users may enter a specific EROC within their division or enter '%' in the second position of EROC to access all EROC's within their division. HQUSACE users may enter a specific EROC, or enter '%' in the second position of EROC to access an entire Division, or enter '%' to access all EROC's Corpswide.

FISCAL YEAR

Enter the fiscal year of the data you want the report to select.

LVL

Choose the level of data you want the report to select. Levels may be B, C, or 0 through 9. The default level is 'C'.

CCS (SECTION)

Enter the CCS Code of the records you want the report to select. Valid choices are:

- 216 (Section 107)
- 232 (Section 111)
- 420 (Section 103)
- 516 (Section 205)
- 517 (Section 14)
- 518 (Section 208)
- 722 (Section 1135)
- 732 (Section 206)
- 792 (Section 204)
- % All of the above. This is the default.

STATUS

Enter a number to select the status of the records you want reported:

- 1 -Active. This is the default.
- 2 Completed and/or Terminated.

SUMMARY ONLY

Enter $\mathbf{Y'}$ to display only the summary of the report. Enter $\mathbf{N'}$ to display both the details and summary of the report. The default is $\mathbf{Y'}$.

To start the report, hit the **End** key or **Enter** key to go to the Report Destination screen. Otherwise, press the **[Shift + Tab]** (or **[Esc + Tab]**) keys to return to the previous field or enter 'N' to return to the EROC field.

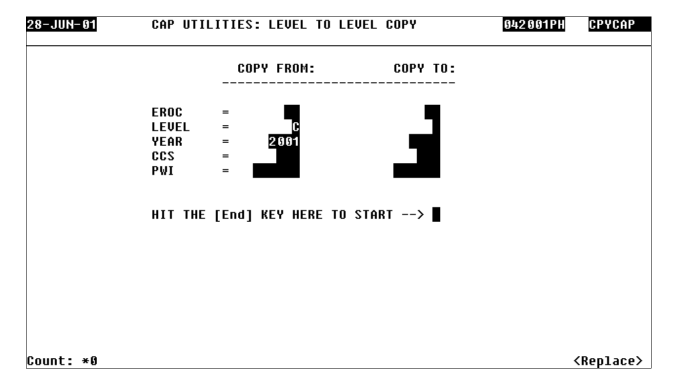
B-10.8.1 WORK ALLOWANCE REQUEST REPORT - DETAILS

DIST: LRH					CONTINUING AU	111011111	T NO STATE	STATUS: ACTIVE
STAGE	THRU 00	FOR 01	FY01	FY01	WORK ALLOWAN REQUEST AMOUNT	ACTION	- 	
COORDINAT COOR TOTAL	ION ACCO O O	UNT FUND 10 10	S (1135) 0 0	10	0	(H1-B	-722-062092)	
INITIAL A PRP TOTAL	PPRAISAL 0 0	S, GENER -3 -3	AL (1135 0 0	-3 -3	0 0	(H1-B	-722-062093)	
PIEDMONT CON FEA PS TOTAL	LAKE REC 0 200 50 250	LAMATION 370 0 30 400	PROJECT -45 0 0 -45	, OH 325 0 30 355	0 0 0	(H1-B	-722~096125)	
WILLS CRE CON FEA PS TOTAL	0 180 0	ON ROAD 0 20 40 60	MINE DRA 237 0 0 237	INAGE AB. 237 20 40 297	ATEMENT PROJECT, OH 0 0 0 0	(H1-B	-722-096155)	
DILLON LA PRP TOTAL	0 0 0	10 10	0	10 10	0	(H1-B	-722-169509)	
WILLS CRE CON PDA PS TOTAL	0 0 0 0 0 0	0, OHIO 0 0 0 0	0 0 0	0 0 0	Y 100000 0 100000	(H1~B	-722-171505)	
COORDINAT COOR TOTAL	TION ACCO O O	UNT FUND 10 10	0S (206) 0 0	10 10	0	(H1-B	-732-062091)	
PRELIMINA PRP TOTAL	ARY RESTO 0 0	RATION F -1 -1	PLANS 0 0	- 1 1	0	(H1~B	-732-062732)	
BIG DARBY CON PS TOTAL	/ CREEK, 0 0 0	ОН О О О	0 0 0	0 0 0	0 0 0	(H1-B	-732-070137)	
COOR=COOR	RDINATION	PRP=PRI	LIMINARY	RESTORA	TION PLAN PDA=PLAN	NING &	DESIGN FEA=FEASIBILITY PS=PLANS &	SPECS CON=CONSTRUCTION

B-10.8.2 WORK ALLOWANCE REQUEST REPORT - SUMMARY BY **DIVISION**

RP 316 220 34 254 0 A 3027 2088 -129 1959 0 BA 3027 2088 -129 10981 0 BA 3027 2088 -129 200 0 BA 3028 -129 10981 1 0 BA 3028 -129 10981 0 BA 3028 -129 10981 0 BA 3028 -129 10981 0 BA 3028 -129 200 0 BA 3028 -129 10981 0	STAGE	THRU C	0 FOR 01		FY01	WORK ALLOWA REQUEST AMOUNT	ACTION				
DOR 632 396 0 396 0 0 396 0 0 8 PR 316 220 34 254 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0							==========				
DA 3027 2088 -129 1959 0 EA 13767 5679 34 5713 0 S 7911 3918 141 4059 0 DA 2812 5982 4999 10989 0 DTAL 54665 10283 5079 23962 UNISION NAD TOTAL: DOR 111 233 85 318 0 DA 1912 1912 879 2791 0 DA 1913 1941 8653 1975 7613 0 DA 33066 5452 3651 9103 0 DA 33066 1452 3651 9103 0 DA 13738 1441 178 1619 0 DA 1738 1441 178 1619 0 DA 1748 1609 8818 24910 0 DA 1859 364 302 5486 0 DA 4879 2552 -109 2443 100000 DA 18510N PO TOTAL: DOR 0 125 40 165 0 DA 165 0 DA 1676 0 DA 1676 0 DA 1676 0 DA 1677 0 DA 1678 0 D	COOR			0	396						
EA 13767 5679 34 5713 0 5 7911 3918 141 4059 0 10N 28812 59882 4999 10981 0 10TAL 54665 18283 5079 23362 0 1VISION NAD TOTAL: 10R 111 223 85 318 0 10R 1912 1912 879 2791 0 10A 1912 1913 865 318 1075 7613 0 10A 1912 1912 869 2791 0 10A 1912 1913 865 318 1075 7613 0 10A 1912 1913 869 2791 0 10A 1912 1913 869 1413 3041 0 10A 1913 1411 178 1619 0 10A 1913 1411 178 1411 178 1619 0 10A 1913 1411 178 1411 178 1411 178 1411 178 1411 178 1411 178 1411 178 1411 178 1411 178 1411 178 1411 178 1411 178 1411 178 1411 178 1411 178 1411 178 1411 178 1411 178 1411 178 1411 178 1411 178 1411 178 1411 178 1411 178 1411 178 1411 178 1411 178 1411 178 1411 178 1411 178 1411 178 1411 178 1411 178 1411 178 1411 178 1411 178 1411 178 1411 178 1411 178 1411 178 1411 178 1411 178 1411 178 1411 178 1411 178 1411 178 1411 178 1411 178 1411 178 1411 178 1411 178 1411 178	PRP	316									
S 7911 3918 141 4059 0 NO 28812 5982 4999 10981 0 DTAL 54665 18283 5079 23862 0 UNISION NAD TOTAL: UR 111 233 85 18 0 A 1912 1912 879 2791 0 BA 1912 1912 889 29 187 0 BA 1913 3046 5452 3651 9103 0 BA 3006 5452 3651 9103 0 BA 3006 5452 3651 9103 0 BA 3006 5452 3651 1913 304 0 BA 3007 107AL: UR 300	PDA										
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DTAL 54665 18283 5079 23362 0 IVISION NAD TOTAL: 00R 111 233 85 318 0 RP 112 258 29 287 0 DA 1912 1912 879 2791 0 EA 13616 5638 1975 7613 0 S 7704 1628 1413 3041 0 DO NA 33066 5452 3651 9108 0 DO NA 3665 15121 8032 23153 0 IVISION NWD TOTAL: 00R 412 389 -20 369 0 RP 377 324 11 335 0 DA 1738 1441 178 1619 0 EA 11443 4111 702 4813 0 S 5332 1380 807 2187 0 ON 34647 8447 7140 15587 0 ON 34647 8447 7140 15587 0 ON 34648 8447 7140 15587 0 ON 34649 8648 -30 3344 0 IVISION LRD TOTAL: 00R 10 384 -30 3344 0 EA 11680 5184 302 5466 0 S 7420 2256 1013 2490 0 IVISION LRD TOTAL: 00R 0 125 40 165 0 DA 1738 1846 9745 28491 100000 IVISION PLOTA SINCE	CON										
DOR 111 233 85 318 0 RP 112 258 29 287 0 RP 12 258 29 29 29 29 29 29 29 29 29 29 29 29 29	TOTAL					0					
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IVISION NWD TOTAL: OOR	CON										
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RP 377 324 11 335 0 DA 1738 1441 178 1619 0 EA 11443 4111 702 4813 0 S 5332 1380 807 2187 0 ON 34647 8447 7140 15587 0 ON 34647 8447 7140 15587 0 ON 34647 8447 7140 15587 0 ON 364		ON NWD TO		-20	260	0					
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ON 34647 8447 7140 15587 0 OTAL 53949 16092 8818 24910 0 IVISION LRD TOTAL: OOR 10 382 -2 380 OR 95 364 -30 334 0 OR 95 364 -30 334 0 OR 1680 5184 302 5486 0 S 7420 2236 1013 3249 0 ON 26916 8028 8571 16599 0 OTAL 50964 18746 9745 28491 100000 IVISION POD TOTAL: OR 90 30 -30 0 0 0 OR 90 30 -30 0 0 0 OR 91 272 358 -87 271 0 OR 273 358 -87 271 0 OR 284 3419 1232 41 1273 0 OR 284 3419 1232 41 1273 0 OR 15157 220 546 766 0 OTAL 21248 2735 860 3595 0	FEA										
OTAL 53949 16092 8818 24910 0 IVISION LRD TOTAL: OR 10 382 -2 380 0 RP 59 364 -30 334 0 DA 4879 2552 -109 2443 100000 EA 11680 5184 302 5486 0 S 7420 2236 1013 3249 0 ON 26916 8028 8571 16599 0 OTAL 50964 18746 9745 28491 100000 IVISION POD TOTAL: OR 0 125 40 165 0 RP 0 30 -30 0 RP 0 30 -30 0 DA 3419 1232 358 -87 7 27 0 DA 3419 1232 358 -87 7 27 0 DA 3419 1232 358 -87 766 0 OTAL 21246 2735 860 3595 0	PS										
OOR 10 382 -2 380 0 RP 59 364 -30 334 0 DA 4879 2552 -109 2443 100000 EA 11680 5184 302 5486 0 S 7420 2236 1013 3249 0 ON 26916 8028 8571 16599 0 OTAL 50964 18746 9745 28491 100000 IVISION POD TOTAL: OOR 0 125 40 165 0 RP 0 30 -30 0 0 0 DA 1272 358 -87 271 0 EA 3419 1232 41 1273 0 EA 3419 1232 41 1273 0 S 1400 770 350 1120 0 ON 15157 220 546 766 0 OTAL 21248 2735 860 3595 0	TOTAL										
OOR 10 382 -2 380 0 RP 59 364 -30 334 0 DA 4879 2552 -109 2443 100000 EA 11680 5184 302 5486 0 S 7420 2236 1013 3249 0 ON 26916 8028 8571 16599 0 OTAL 50964 18746 9745 28491 100000 IVISION POD TOTAL: OOR 0 125 40 165 0 RP 0 30 -30 0 0 0 DA 1272 358 -87 271 0 EA 3419 1232 41 1273 0 EA 3419 1232 41 1273 0 S 1400 770 350 1120 0 ON 15157 220 546 766 0 OTAL 21248 2735 860 3595 0	DIVISI	ON LED TO	TAL:								
DA 4879 2552 -109 2443 100000 EA 11680 5184 302 5486 0 S 7420 2236 1013 3249 0 ON 26916 8028 8571 16599 0 OTAL 50964 18746 9745 28491 100000 IVISION POD TOTAL: OR 0 125 40 165 0 RP 0 30 -30 0 0 0 DA 1272 358 -87 271 0 EA 3419 1232 41 1273 0 EA 3419 1232 41 1273 0 S 1400 770 350 1120 0 ON 15157 220 546 766 0 OTAL 21248 2735 860 3595 0	COOR	10	382		380						
EA 11680 5184 302 5486 0 5 7420 2236 1013 3249 0 ON 26916 8028 8571 16599 0 OTAL 50964 18746 9745 28491 100000 IVISION POD TOTAL: OOR 0 125 40 165 0 DA 1272 358 -87 271 0 EA 3419 1232 41 1273 0 S 1400 770 350 1120 0 OTAL 5157 220 546 766 0 OTAL 21246 2735 860 3595 0	PRP										
S 7420 2236 1013 3249 0 0N 26916 8028 8571 16599 0 0TAL 50964 18746 9745 28491 100000 IVISION POD TOTAL: OR 0 125 40 165 0 RP 0 30 -30 0 0 0 DA 1272 358 -87 271 0 EA 3419 1232 41 1273 0 EA 3419 1232 41 1273 0 S 1400 770 350 1120 0 ON 15157 220 546 766 0 OTAL 21248 2735 860 3595 0	PDA FEA										
ON 26916 8028 8571 16599 0 OTAL 50964 18746 9745 28491 100000 IVISION POD TOTAL: OR 0 125 40 165 0 RP 0 30 -30 0 0 DA 1272 358 -87 271 0 EA 3419 1232 41 1273 0 S 1400 770 350 1120 0 ON 15157 220 546 766 0 OTAL 21248 2735 860 3595 0	PS										
IVISION POD TOTAL: OOR	CON	26916	8028	8571	16599						
OOR 0 125 40 165 0 RP 0 30 -30 0 0 DA 1272 358 -87 271 0 EA 3419 1232 41 1273 0 S 1400 770 350 1120 0 ON 15157 220 546 766 0 OTAL 21248 2735 860 3595 0	TOTAL	50964	18746	9745	28491	100000					
RP 0 30 -30 0 0 0 DA 1272 358 -87 271 0 EA 3419 1232 41 1273 0 S 1400 770 350 1120 0 ON 15157 220 546 766 0 OTAL 21248 2735 860 3595 0											
DA 1272 358 -87 271 0 EA 3419 1232 41 1273 0 S 1400 770 350 1120 0 ON 15157 220 546 766 0 OTAL 21248 2735 860 3595 0	COOR PRP										
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ÖN 15157 220 546 766 0 QTAL 21248 2735 860 3595 0	FEA	3419	1232	41							
OTAL 21248 2735 860 3595 0	PS										
	TOTAL										
DOR-COORDINATION PRP=PRELIMINARY RESTORATION PLAN PDA=PLANNING & DESIGN FEA=FEASIBILITY PS=PLANS & SPECS CON=CONSTRUCTION											
DOR-COORDINATION PRP=PRELIMINARY RESTORATION PLAN PDA=PLANNING & DESIGN FEA=FEASIBILITY PS=PLANS & SPECS CON=CONSTRUCTION											
OUR-COURDINATION PRP-PRELIMINARY RESTORATION PLAN PUR-PLANNING & DESIGN FER-FERSIBILITY FS-FLANG & SPECS CON-CONSTRUCTION	=====		ON DDD C	DEL IMINAR		TION DIAN DRA-DIA	NNING & DESIGN	EEA-EEASTRI T	V DS=DIANS * ST	ECS CON=CONSTRUCTION	:
	COOR=C	OURDINAT:	ION PRP=P	KELIMINAR	Y KESIORA	TION PLAN PDA=PLA	MINING & DESIGN	rea=reasibili	T PS=PLANS & SH	CON=CONSTRUCTION	

B-10.9 LEVEL TO LEVEL COPY



Screen Selection:

PRISM Main Menu – 10 (Continuing Authority Program) Continuing Authority Program Menu - 20 (Level to Level Copy)

This utility allows the user to copy CAP data between projects, years, and levels. The screen options are:

EROC

A specific EROC is required. The default is the user's EROC.

- 'TO' Eroc will be the same as the 'FROM' Eroc. You cannot copy from one district to another.
- HQUSACE users can copy any EROC.
- Division PRISM coordinators can copy any district's data within the division.

LEVEL

Enter the 'FROM' and 'TO' levels that are to be copied.

- 'FROM' can be any level (B, C, 0-9). The default is 'C'.
- 'TO' can be any level (B, C, 0-9), however, level restrictions apply.

YEAR

Enter the 'FROM' and 'TO' fiscal years to be copied. The default is the current fiscal year.

CCS

Enter the 'FROM' and 'TO' CCS to be copied. Use '%' to copy all the projects for the specified EROC, level and fiscal year.

PWI

Enter the 'FROM' and 'TO' PWI numbers you want copied. Use '%' to copy all PWI codes.

When all the parameters have been entered correctly, you will be asked to press the **End** key to start the utility. Appropriate messages will be displayed. Press **F10** function key to exit out.

B-10.10 CAP PROJECT LIST

28-JI	JN-	01		CAF	P U1	TILITIE	S: CAI	P	PROJECT LIST 030701PH CAPLIST
	L							s	
CFY	<u>v</u>	<u>ER</u>	ccs	PWI	<u>ST</u>		<u>comm</u>	Ι	NAME
2001	C	G2	216	062216	OR	COOR	C-01	Α	SECTION 107 COORDINATION ACCOUNT
2001	C	G2	216	087644	OR	FEA		Α	PORT OF MORROW, MORROW CTY, OR
2001	C	G2	216	087663	OR	CON		Α	NEWPORT,OR
2001	C	G2	216	087801	OR	FEA	C-01	Α	PORT OF BROOKINGS (CHETCO), OR
2001	C	G2	216	087801	OR	PS		Α	PORT OF BROOKINGS (CHETCO), OR
2001	C	G2	216	087801	OR	CON		A	PORT OF BROOKINGS (CHETCO), OR
2001	C	G2	426	150173	OR	FEA	C-01	A	US 101, BEVERLY BEACH, OR
2001	C	G2	420		OR	PS		A	US 101, BEVERLY BEACH, OR
2001	Č	62	420	150173	OR	CON		A	US 101, BEVERLY BEACH, OR
2001	Č	62	426	162836	OR	FEA	C-01	Ä	ROCKY CREEK, HIGHWAY 101, OR
2001	Č	G2	426	162836	OR	PS	υ υ.	Ä	ROCKY CREEK, HIGHWAY 101, OR
2001	Č	62	420	162836	OR	CON		ö	ROCKY CREEK, HIGHWAY 101, OR
2001	Č	C 2	42 S	163813	OR	COOR	C-01	Ä	SECTION 103 COORDINATION ACCOUNT
2001	Ċ	02	42 E	164061	OR	FEA	C-01	A	LINCOLN CITY, HIGHWAY 101, OR
2001	C	02	42 C	164061	OR	PS		A	LINCOLN CITY, HIGHWAY 101, OR
2001	C		42 S					A	
		6Z		164961	OR	CON	0 04		LINCOLN CITY, HIGHWAY 101, OR
2001	C	62	516	962516	OR	COOR	C-01	A	SECTION 205 COORDINATION ACCOUNT
									(D. 7.)
Count	::	17	•	,	,				<replace></replace>

Screen Selection:
PRISM Main Menu - 10 (Continuing Authority Program)
Continuing Authority Program Menu – 21 (CAP Project List)

This screen displays a list of projects in the Continuing Authority Program (CAP) module. This screen is for query only. Enter as many of the key fields as you desire and press the execute query key **F3**. If a full page of projects is displayed, press the next set of records key **Shift+F2** to display the next page of data.

If you wan to perform another query, press the enter query key F2 and enter the new request. Then press the execute query key F3.

To exit the screen, press the exit key **F10**.

B-10.11 ASSIGN COMMITTED INDICATOR

06-AUG-02	CAP UTILITY: SET THE COMMITTED INDICATOR 020501PH CAPCOMMIT
	EROC: (Enter % for all EROCs) CFY: 2862 LEVEL: COMMITTED INDICATOR VALUE:
	HIT THE [END] KEY HERE TO START> ■
Example: B1 c	overs data only for B1. B% for B0, B1, B2, B3, etc. % for all.
Count: *0	⟨Replace⟩

Screen Selection:

PRISM Main Menu - 10 (Continuing Authority Program) Continuing Authority Program Menu – 22 (Assign Committed Indicator)

This utility is reserved for HQUSACE CAP manager use only.